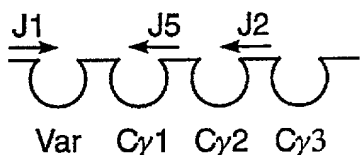


SYNTHETIC OLIGONUCLEOTIDE:

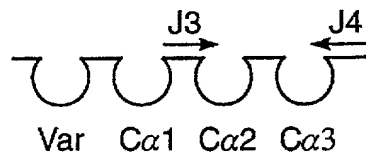
31 ACCAGATCTATGGAATGGACCTGGGTTTTC
32 CCCAAGCTTGGTTTGGAGATGGTTTCTC
33 GATAAGCTTGGTCCTACTCCTCCTCCCTA
34 AATCTCGAGTCACTAGCAGATGCCATCTCC
35 GGAAAGCTGTACATATGCAAGGCTTACA

AMPLIFICATION BY PCR:

GUYS 13



MOPC 315



RECOMBINANT HEAVY CHAINS:

PLANT G13



PLANT G1/A



PLANT G2/A

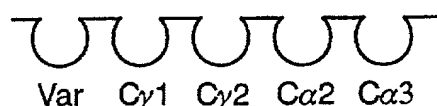


Fig 1